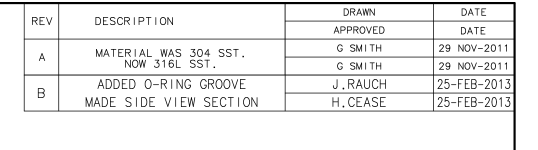


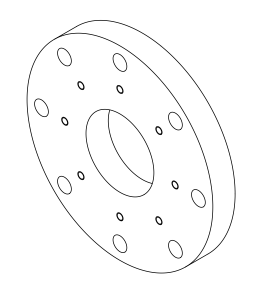
Ø10.95

0° TO 5°

(TYP.)

.032 R. MAX. (TYP.)





8X 3/8-16 UNC X .50 DEEP- EQUALLY SPACED ON Ø6.500 BOLT CIRCLE
-8X (Ø.88)
(Ø9.250) Ø4.00 THRU
munnan
NOTICE: IMAGE OBTAINED FROM FERMILAB Computer Aided Design Group. This image is an uncontrolled document and may not be the current, approved version.

 $(\phi 6.500)$

UNLESS OT	HERWISE SF	ECIFIED	ORIGINATOR	H.CEASE	26-AUG-2011	
.XX	.XXX	ANGLES	DRAWN	W.CYKO	26-AUG-2011	
<u>+</u> .02	<u>+</u> .005	<u>+</u>	CHECKED	J.RAUCH	09-SEP-2011	
	L SHARP EDO	GES	APPROVED	H.CEASE	09-SEP-2011	
.015 MAX. 2. DO NOT SCALE DRAWING. 3. DIMENSIONS BASED UPON ASME Y14.5M-1994 4. MAX. ALL MACH. SURFACES 125 5. DRAWING UNITS: U.S.INCH			USED ON ME-489386			
			MATERIAL	316L STAINLESS STEEL		



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FERMI NATIONAL ACCELERATOR LABORATORY
UNITED STATES DEPARTMENT OF ENERGY

MECHANICAL/DETECTORS COUPP BUBBLE CHAMBER FLANGE, OUTER - V2

	TEANOE, OUTER VZ	•	
SCALE	DRAWING NUMBER	SHEET	REV
1 · 2	9213.400-MB-489313	1 OF 1	В

1:2 9213.400-MB-489313 1 OF 1 B

CREATED WITH: Ideas12NXSeries | GROUP: PPD/MECHANICAL DEPARTMENT